AMENDMENTS TO THE SPECIFICATION

Please amend the heading at line 11 of page 1 as indicated:

Description of the prior Prior Art

Please amend the second full paragraph on page 1 as indicated:

These days, it is under detailed discussion at international standardization conferences, a

such as 3GPP and a-3GPP2 conferences, that an whole-entire network of a 3G system is to be

configured with as an ALL IP network based on an IP (IP = $\frac{Internet}{Internet}$ protocol).

Please amend the third full paragraph on page 1 as indicated:

The ALL IP network is researched based on a mobile Mobile IP of an IETF (IETF =

international International engineering Engineering task Task force Force). In the mobile Mobile

IP case, a two-tier address system is adopted for an address conversion technique at an-the IP

layer. In other words, a first address is a COA (COA = care-of address) that is used for a-path

assignment and a-for transferring mannerdata. A second address is a home address that is a

unique home address of a mobile host and is used for identifying the mobile host and for session

connection.

Please amend the fourth full paragraph on page 1 (spanning pages 1 and 2) as indicated:

A unique internet Internet address called a home address is assigned to a mobile station

for the ALL IP network, wherein the unique internet address corresponds to a host name,

like similar to the case of an existing fixed host. Also, the mobile station for the ALL IP network

has an-a COA (care-of address) as a packet transfer point, wherein the COA gets changed as the

mobile station for the ALL IP network moves between networks. At the present time, the IETF

defines three components for a-mobile IP service: such as a mobile node, a-an HA (HA = home

agent) and a-an FA (FA = foreign agent)-as follows, as described below.

Please amend the second full paragraph on page 2 as indicated:

The HA (home agent) is an agent included in a home network of a mobile node, wherein

the home network manages a current COA (care-of address) and a home address of the mobile

node. The HA (home agent) performs a tunneling function in order to transfer a datagram of

addressed to the mobile node to a network in to which the mobile node is currently included

attached when the mobile node is in an external (or foreign) network.

Please amend the third full paragraph on page 2 (spanning pages 2 and 3) as indicated:

The FA (foreign agent) is an agent assigning the COA (care-of address) when the mobile

node is in the external network. The FA can assign an IP address of thereof-as a COA or a

temporary IP address of to the mobile node. The FA provides a routing service for any mobile

node when the mobile node moves in into a service area covered by the FA. After performing a

detunneling function on a datagram that was tunnel-functioned and receives from a HA tunneled

from an HA of the mobile node, the FA transfers the datagram to the mobile node. In this case,

the FA The FA also provides an existing a gateway service for the datagram datagrams

transmitted from the mobile node.

Please amend the first full paragraph on page 3 as indicated:

A standard model being processed used at an in ALL IP Adhoe networks defines an

IPMM (IPMM = IP multi-media) domain and an ANSI-41 domain (ANSI = American National

Standards instituteInstitute) for a core network. Here the IPMM domain is used for a packet

service and the ANSI-41 domain is used for an existing circuit service. Protocols for the IPMM

domain are based on a mobile Mobile IP, a SIP the Session Initiation Protocol (SIP) or the like.

Protocols for the ANSI-41 domain are based on an-IS-2000, an-IOS, an-ANSI-41 or the like.

Please amend the second full paragraph on page 3 as indicated:

According to a model being currently processed used, one same a single entity performs

processing of a signal and a bearer in a radio network as shown in Fig. 1. However, this model

can be unsuitable for development into an open type structure.

Please amend the third full paragraph on page 3 as indicated:

Currently, a message that a mobile station sends to request a connection is transmitted to

a-an MSC (MSC = mobile switching center) via a BSC (BSC = base station controller) in an

according to IS-2000. A currently-operating BSC includes one entity for controlling a

call-related signal and a bearer of user data and for providing a path.

Please amend the first full paragraph on page 4 as indicated:

Accordingly, it is required to configure the BSC including to include a signal-related

entity and a bearer-related entity to process the signal and the bearer separately.

Please amend the second full paragraph on page 4 as indicated:

It is an object of the present invention to provide a method for a method for separating

and processing a signal and a bearer in an ALL IP radio access network and computer-readable

record-recording media storing instructions for performing the method to perform a flexible

configuration of a radio network based on an-IP.

Please amend the third full paragraph on page 4 (spanning pages 4 and 5) as indicated:

In accordance with an aspect of the present invention, there is provided a method for

processing a signal and a bearer separately in an ALL IP network system including one or more

mobile stations, one or more radio networks and one or more core networknetworks, the method

including the steps of: transmitting a service request message from the a mobile station to the a

radio network; at the radio network, determining whether a circuit-related service or a packet-

related service is requested; if the circuit-related service is requested: (i) transmitting a CM

service request message to a mobile switching center (MSC) server, (ii) receiving a service

request acknowledgement message from the MSC server, and (iii) assigning a bearer in response

to the service request acknowledgement message; and if the packet-related service is requested,:

(i) transmitting the service request message from the radio network to the a core network without

performing any process-processing of the service request message; (ii) at the core network,

performing a process-processing of the service request message and transmitting an assignment

request to the radio network, the assignment request requesting that the radio network to-assign

the a bearer for user data; and (iii) assigning the bearer in response to the assignment request.

Please amend the seventh full paragraph on page 6 as indicated:

At the step S20, a-an RNCS (radio network control system) of a RAN (radio access

network) determines whether a first message related to a circuit service or a second message

related to a packet service is received.

Please amend the first full paragraph on page 7 as indicated:

There are a plurality of manners-methods for service determination. Herein is provided a

manner-method for the determination using an address of a TCP/IP header. In other words, since

the packet service message is transmitted to a session manager of a core network, the address of

the TCP/IP header has an address of the session manager. On the contrary, since the circuit

service message is transmitted to a-an MSC (MSC = mobile switching center) server of the core

network, the address of the TCP/IP header has an address of the MSC server.

Please amend the second full paragraph on page 7 as indicated:

If the first (circuit service) message is received, at the step S30, the RNCS of the RAN

transmits a CM service request message to the MSC server, wherein the CM service request

message is generated in an IOS message form.

Please amend the fourth full paragraph on page 7 as indicated:

At the step S50, after receiving the CM service request Ack message, the RNCS transmits

an assignment request message to the mobile station in order to assign a radio channel and then

transmits a bearer assignment request message to a-an_RBF unit (RBF = radio bearer function) in

order to assign a bearer for transmitting user data.

Please amend the fifth full paragraph on page 7 as indicated:

If the second (packet service) message is received, at the step S60, the RNCS transmits

the second message to the session manager of the core network without any message processing.

Please amend the sixth full paragraph on page 7 (spanning pages 7 and 8) as indicated:

At the step \$70, the session manager or a resource manager of the core network processes

the second message and then requests that the RNCS to assign the bearer in order to assign a

bearer-for processing the user data.

Please amend the first full paragraph on page 8 as indicated:

At the step S80, the RNCS transmits a response message related to the service request to

the mobile station and then transmits the bearer assignment request message to the RBF unit in

order to assign the bearer for transmitting the user data.

Please amend the third full paragraph on page 8 as indicated:

In accordance with the present invention, there is an effect that a signal and a bearer are

separated and processed in a RAN system of an ALL IP network to thereby facilitate network

configuration of an open type structure, increase extension capability of each system and perform

a flexible configuration of a network based on an-IP.

Please amend the fourth full paragraph on page 8 as indicated:

Although the preferred embodiments of the invention have been disclosed for illustrative

purpose purposes, those skilled in the art will appreciate that various modifications, additions,

and substitutions are possible, without departing from the scope and sprit-spirit of the invention

as disclosed in the accompanying claims.